NWS FORM E-5	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	(-)
(PRES. BY WSOM E-41		
MONTHLY	REPORT OF RIVER AND FLOOD CONDITIONS	REPORT FOR: MONTH YEAR November 1998
TO:	Hydrometeorological Information Center, W/OH2 NOAA / National Weather Service 1325 East West Highway, Room 7230 Silver Spring, MD 20910-3283	SIGNATURE Amy McCullough In Charge of HSA
		DATE December 5, 1998

X No flood stages were reached in this HSA for the month above.

cover, droughts, and hydrologic products issued (WSOM E-41).

During the month of November, West Central Texas received near normal rainfall over most of the area. A few locations over the Western Concho Valley and Northern Big Country received below normal rainfall for the month. The heaviest rain fell during the early morning hours on the first of the month when a pacific cold front pushed through the region. Rainfall amounts averaged around 1/2 to 1 inch. Another round of storms on the 13th brought around 1/3 to 1/2 inch of rain to West Central Texas. No flash flood or flood warnings were issued in November and no flooding was reported.

Rainfall was near normal for November, but yearly totals remain well below normal. San Angelo received 1.06 inches of rain in November, which is 0.02 inches below normal. Abilene received 1.06 inch of rainfall, 0.42 inches below normal. For the year, San Angelo remains below normal with 12.49 inches (7.17" below normal). Abilene also remains well below normal for the year with 12.51 inches, 10.86 inches below normal. Cooperative observers' rainfall reports for November include:

Albany	1.86	Junction 4SSW	1.01
Ballinger	1.90	Menard	2.87
Brownwood	2.42	Ozona	1.38
Coleman	3.43	Robert Lee	2.64
Colorado City	0.74	Sonora	2.63
Haskell	0.45	Sterling City 8NE	1.23
Lawn	0.35	Trent	0.08

The soil moisture remains dry across West Central Texas, and the threat of flooding remains low.

Products Issued:

RVA Daily River Report 30